

June 24, 2014

Naval Criminal Investigative Service (Code 00JF) Att: FOIA Officer 716 Sicard Street, SE Suite 2000 Washington Navy Yard, DC 20388

Commander, Navy Installations Command Att: Privacy Act Coordinator 716 Sicard Street, SE Suite 1000 Washington Navy Yard, DC 20374

RE: Washington Navy Yard Shooting September 16, 2013

Pursuant to the FOIA (Title 5 USC Section 552), please provide me with copies of the following described records described in the Jagman Report pages 70, 74-78, 80:

- 1. Identification (name and address) of the sentries employed by Naval Support Activity Washington (NSAW) Naval Security Forces (NSF) at the Entry Control Point of the Washington Navy Yard on September 16, 2013
- 2. Identification (name and address) of the supervisor of the contract security guard for Building 197 at the Washington Navy Yard on September 16, 2013
- 3. Name and Address of the sentries employed by Naval Support Activity Washington (NSAW) Naval Security Forces (NSF) at the Entry Control Point of the Washington Navy Yard on September 16, 2013

- 4. Name and Address of the HBC management contract security guards for Building 197 at the Washington Navy Yard on September 16, 2013
- 5. Job Description effective January 16, 2013, of the sentries employed by Naval Support Activity Washington (NSAW) Naval Security Forces (NSF) at the Entry Control Point of the Washington Navy Yard
- 6. Job Description effective January 16, 2013, of the NSAW NSF supervisor of the HBC management contract security guards for Building 197 at the Washington Navy Yard on September 16, 2013
- 7. Name and Address of the sentries on duty at the Entry Control Point of the Washington Navy Yard on September 16, 2013, described at page(s) 70, 74-78, and 80 of the Plaintiff's Exhibit 239 (attached)
- 8. Name and Address of the NSAW NSF supervisor of the HBC management contract security guards for Building 197 at the Washington Navy Yard on September 16, 2013, described at page(s) 70, 74-78, and 80 of the Plaintiff's Exhibit 239 (attached)

